Previous Search History

EAST Search History

EAST Search History (Prior Art)

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S1	7	(Masashi near3 Tamura).in.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:34
S2	40	(Narihiro near3 Matoba).in.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:38
S3	3	S1 and S2	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:27
S4	749	382/165.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/25 08:54
S5	1629	382/167.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:54
S 6	187	382/189.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:54
S7	1016	382/260.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:54
S8	469	382/264.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:54
S9	857	382/266.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:54
S10	1316	382/275.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:54
S11	142	348/606.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:55
S12	121	348/615.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 12:55
S13	55	348/623.ccls.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 14:56
S14	5089	((edge or contor or contour) near3 (detect \$3 or enhance\$4 or calculat\$3)) same ((low \$pass or (low pass) or averag\$3))	US-PGPUB; USPAT	ADJ	ON	2007/09/24 16:21
S15	139	S9 and S14	US-PGPUB; USPAT	ADJ	ON	2007/09/24 14:59

S16	2	((edge or contor or contour) near3 (detect \$3 or enhance\$4 or calculat\$3) near6 intensity) same ((low \$pass or (low pass) or averag\$3)) same (binariz\$3 or binarization)	US-PGPUB; USPAT	ADJ	ON	2007/09/24
S17	220	((edge or contor or contour) near3 (detect \$3 or enhance\$4 or calculat\$3)) same ((low \$pass or ((low pass) or averag\$3))).ab.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 16:22
S18	80	"382".clas. and S17	US-PGPUB; USPAT	ADJ	ON	2007/09/24 16:22
S19	63	((edge or contor or contour) near3 (detect \$3 or enhance\$4 or calculat\$3)) same ((low \$pass or ((low pass)))). ab.	US-PGPUB; USPAT	ADJ	ON	2007/09/24 16:47
S20	30	"382".clas. and S19	US-PGPUB; USPAT	ADJ	ON	2007/09/24 16:22
S21	33	S19 not S20	US-PGPUB; USPAT	ADJ	ON	2007/09/24 16:27
S22	37	((edge or contor or contour) near3 (detect \$3 or enhance\$4 or calculat\$3) near6 direction) same (binariz \$3 or binarization)	US PGPUB; USPAT	ADJ	ON	2007/09/24 17:25
S2 3	142	((edge or contor or contour) near6 direction) same (binariz \$3 or binarization)	US-PGPUB; USPAT	ADJ	ON	2007/09/24 17:26
S24	24	S14 and S23	US-PGPUB; USPAT	ADJ	ON	2007/09/24 17:26
S25	237	382/266.ccls. and ((low \$pass or (low pass) or averag\$3) near3 filter \$3)	US-PGPUB; USPAT	ADJ	ON	2007/09/25 08:56
S26	89	382/266.ccls. and ((low \$pass or (low pass) or averag\$3) near3 filter \$3) and (interpolat\$3)	US-PGPUB; USPAT	ADJ	ON	2007/09/25 10:07

S27	6	382/266.ccls. and ((low \$pass or (low pass) or averag\$3) near3 filter \$3) and (interpolat\$3) and (binariz\$3 or binarization)	US-PGPUB; USPAT	MADJ	ON	2007/09/25 10:07
S28	103	(((image or pixel) near3 correct\$3) or (noise near3 reduc\$4)) same (CFA or (colo\$r adj2 filter adj3 array)) same interpolat\$3	US PGPUB; USPAT	#ADJ	ON	2008/03/12 19:26
\$29	32	(((image or pixel) near3 correct\$3) or (noise near3 reduc\$4)) same (CFA or (colo\$r adj2 filter adj3 array)) same interpolat\$3 same (edge or contour)	US-PCPUB; USPAT	ADJ	ON	2008/03/12 19:27
S3 0	91	((contour or edge) near3 detect\$3) same (binariz\$5) same direction	US-PGPUB; USPAT	ADJ	ON	2008/03/13 11:40
S31	0	((contour or edge) near3 detect\$3) same (binariz\$5) same direction same (CFA or (colo\$r adj2 filter adj3 array))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 11:41
S32	1	((contour or edge) near3 detect\$3) same (binariz\$5) same direction and (CFA or (colo\$r adj2 filter adj3 array))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 11:41
S33	9	((contour or edge) near3 detect\$3) same (binariz\$5) same direction same (averag \$3 or interpolat\$3)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 11:42
S34	10	((contour or edge) near3 detect\$3) same (binariz\$5) same direction same (averag \$3 or interpolat\$3 or (low\$pass\$3 or (low adj2 pass\$3)))	US PGPUB; USPAT	ADJ	ON	2008/03/13 12:27

S35	70	((contour or edge) near3 detect\$3) same (binarix\$5) same direction and (averag \$3 or interpolat\$3 or (low\$pass\$3 or (low adj2 pass\$3)))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 12:28
S36	74	((contour or edge) near3 detect\$3) same (binariz\$5) same (averag\$3 or interpolat \$3 or (low\$pass\$3 or (low adj2 pass\$3)))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 12:30
S 37	53	(((contour or edge) near3 detect\$3) same (binariz\$5)) and (direction near3 (averag\$3 or interpolat \$3 or (low\$pass\$3 or (low adj2 pass\$3))))	US PGPUB; USPAT	ADJ	ON	2008/03/13 12:35
S38	22	(((contour or edge) near3 detect\$3) same (binariz\$5)) and (direction near6 pixel near6 (averag\$3 or interpolat\$3 or (low \$pass\$3 or (low adj2 pass\$3))))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 12:36
S39	3	((contour or edge) near3 detect\$3) same ((binariz\$5) near3 averag\$3)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:41
S40	5	((contour or edge) near3 detect\$3) same ((binariz\$5 or binary) near3 averag\$3)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:50
S41	0	((contour or edge) near3 detect\$3) same (binariz\$5 or binary) same direction same (CFA or (colo\$r adj2 filter adj3 array))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:54
S42	3	((contour or edge) near3 detect\$3) same (binariz\$5 or binary) same direction and (CFA or (colo\$r adj2 filter adj3 array))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 13:55

S43	31	((contour or edge) near3 detect\$3) same (binariz\$5 or binary) same direction same (averag\$3 or interpolat \$3)	US-PGPUB; USPAT	MADJ	ON	2008/03/13 13:58
S44	0	(((contour or edge) near3 detect\$3) same (binariz\$5 or binary)) same (direction near6 pixel near6 (averag\$3 or interpolat\$3 or (low \$pass\$3 or (low adj2 pass\$3))))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:29
S45	56	(((contour or edge) near3 detect\$3) same (binariz\$5 or binary)) and (direction near6 pixel near6 (averag\$3 or interpolat\$3 or (low \$pass\$3 or (low adj2 pass\$3))))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 14:29
S46	3511	(binariz\$5 or binary) same (gradient)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:42
S47	125	((contour or edge) near3 detect\$3) same (binariz\$5 or binary) same (gradient)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:43
S48	14	((contour or edge) near3 detect\$3) same (binariz\$5 or binary) same (gradient) same (interpolat\$3 or averag \$3)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:44
S 49	1310	(feature\$value or (feature value)) and (binariz\$5 or binary)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:54
S50	254	(feature\$value or (feature value)) same (binariz\$5 or binary)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:55
S51	129	((feature\$value or (feature value)) same (binariz\$5 or binary)) and (edge or contour)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:55
S52	30	((feature\$value or (feature value)) same (binariz\$5 or binary)) same (edge or contour)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 15:56

S54	8	(Masashi near3 Tamura).in.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:33
S55	42	(Narihiro near3 Matoba).in.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:33
S56	4	S54 and S55	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:33
S57	783	382/165.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:34
S58	194	382/189.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:34
S59	1744	382/167.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:34
S60	7	382/266.ccls. and ((low \$pass or (low pass) or averag\$3) near3 filter \$3) and (interpolat\$3) and (binariz\$3 or binarization)	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:35
S61	56	348/623.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:35
S62	902	382/266.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:36
S63	5469	((edge or contor or contour) near3 (detect \$3 or enhance\$4 or calculat\$3)) same ((low \$pass or (low pass) or averag\$3))	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:36
S64	153	S62 and S63	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:36
S65	145	348/606.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/03/13 16:36
S66	23	((micro\$region or (micro region)) or (macro\$block or (macro block))) same (averag\$3 or (low\$pass \$3 or (low pass\$3)) or smooth\$3 or blurr\$3) same (binar\$7)	US-PGPUB; USPAT	ADJ	ON	2008/03/14 07:37
S67	1	"5212740".pn.	US-PGPUB; USPAT	ADJ	ON	2008/04/30 09:24
S68	4	(edge near3 detect\$3) same (window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3) same (image near6 (mean or averag\$3))	US PGPUB; USPAT	ADJ	ON	2008/04/30 09:27

S69	5	(edge near3 detect\$3) same (window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3 or compar\$3) same (image near6 (mean or averag\$3))	US-PGPUB; USPAT	ADJ	ON	2008/04/30 09:35
S70	53	(edge near3 detect\$3) and ((window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3 or compar\$3) same (image near6 (mean or averag\$3)))	US PGPUB; USPAT	ADJ	ON	2008/04/30 09:37
S71	6	(edge near3 detect\$3) and ((window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3 or compar\$3) same (image near6 (whole or entire) near6 (mean or averag\$3)))	US-PCPUB; USPAT	ADJ	ON	2008/04/30 09:37
S72	8	(Masashi near3 Tamura).in.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:10
S73	44	(Narihiro near3 Matoba).in.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:10
S74	4	S72 and S73	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:10
S75	826	382/165.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S76	1968	382/167.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S77	205	382/189.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S78	1200	382/260.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S79	542	382/264.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S80	983	382/266.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S81	1555	382/275.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S82	151	348/606.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:13
S83	123	348/615.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:14
S84	57	348/623.ccls.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:14

S85	25	((micro\$region or (micro region)) or (macro\$block or (macro block))) same (averag\$3 or (low\$pass \$3 or (low pass\$3)) or smooth\$3 or blurr\$3) same (binar\$7)	US-PGPUB; USPAT	#ADJ	ON	2008/10/15
S86	122	(((image or pixel) near3 correct\$3) or (noise near3 reduc\$4)) same (OFA or (colo\$r adj2 filter adj3 array)) same interpolat\$3	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:15
S87	39	(((image or pixel) near3 correct\$3) or (noise near3 reduc\$4)) same (OFA or (colo\$r adj2 filter adj3 array)) same interpolat\$3 same (edge or contour)	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:15
S88	100	((contour or edge) near3 detect\$3) same (binariz\$5) same direction	US-PGPUB; USPAT	ADJ	ON	2008/10/15 16:15
S89	4	(edge near3 detect\$3) same (window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3) same (image near6 (mean or averag\$3))	US-PCIPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 17:19
S 90	5	(edge near3 detect\$3) same (window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3 or compar\$3) same (image near6 (mean or averag\$3))	US-PCIPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 17:20
S91	7	(edge near3 detect\$3) and ((window near6 (mean or averag\$3)) same (threshold\$3 or binariz\$3 or compar\$3) same (image near6 (whole or entire) near6 (mean or averag\$3)))	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 17:20

S92	28	((micro\$region or (micro region)) or (macro\$block or (macro block))) same (averag\$3 or (low\$pass \$3 or (low pass\$3)) or smooth\$3 or blurr\$3) same (binar\$7)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2008/10/15 17:20
S93	46	((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) near3 (filter\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).cim.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:54
S94	2	382/266.cds. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filler\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:56
S95		382/260.cds. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filler\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern))).clm.	US-PCPUB; USPAT	ADJ	ON	2008/10/15 17:56
S96	0	382/264.cols. and ((edge or gradient or contour or border) and ((intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 ((iller\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern))).clm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57

S97	7	382/165.cds. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filler\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)). dm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57
S98	2	382/167.cds. and ((ledge or gradien) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filter\$3)) and ((color near3 filter) or CFA or (Bayer near3) pattern!)).cdm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57
S99	2	382/167.cds. and ((ledge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filter\$3) and ((color near3 filter) or CFA or (Bayer near3) pattern)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57
S100	2	382/266.cds. and (((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 ((iller\$3)) and ((color near3 filter) or CFA or (Eayer near3 pattern)).cdm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57

S101	0	382/275.cds. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filter\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).cdm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57
S102	0	348/606.ccls. and (((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 ((iller\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:57
S103	0	348/615.cols. and (((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 ((iller\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).clm.	US-PCPUB; USPAT	ADJ	ON	2008/10/15 17:58
S104	0	348/623.ccls. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low spass\$3 or (low near3 pass\$3) or smooth\$3) near3 ((filter\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).dm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:58

S105	17	"382".clas. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filler\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).clm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 17:58
S106	31	"348".clas. and ((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filler\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)).clm.	US-PCPUB; USPAT	ADJ	ON	2008/10/15 17:59
S107	6	\$93 not (\$106 or \$105)	US-PGPUB; USPAT	ADJ	ON	2008/10/15 18:20
S108		((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filter\$3)) and ((color near3 filter) or CFA or (Bayer near3 pattern)) and (binarization or binariz \$3)).clm.	US PCPUB; USPAT	ADJ	ON	2008/10/15 18:22
S109	34	((edge or gradient or contour or border) and (intensity or strength or value) and ((low \$pass\$3 or (low near3 pass\$3) or smooth\$3) near3 (filter\$3)) and (binarization or binariz \$3).clm.	US-PGPUB; USPAT	ADJ	ON	2008/10/15 18:22
S112	1	"20030081465".pn.	US-PGPUB; USPAT	ADJ	ON	2009/02/24 11:21
S113	55	(CFA or (color adj3 filter adj3 array)) same ((edge or contour or border) near3 detect \$3)	US-PGPUB; USPAT	ADJ	ON	2009/02/24 12:15

S114	47	(CFA or (color adj3 filter adj3 array)) same interpolat\$3 same ((edge or contour or border) near3 detect \$3)	US-PGPUB; USPAT	MADJ	ON	2009/02/24 12:16
S115	35	(CFA or (color adj3 filter adj3 array)) same ((color or colour) near3 interpolat\$3) same ((edge or contour or border) near3 detect\$3)	US-PGPUB; USPAT	ADJ	ON	2009/02/24 12:16
S116	11	(Masashi near3 Tamura).in.	US-PGPUB; USPAT	ADJ	ON	2010/02/18 17:31
S117	50	(Narihiro near3 Matoba).in.	US-PGPUB; USPAT	ADJ	ON	2010/02/18 17:31
S118	7	S116 and S117	US-PGPUB; USPAT	ADJ	ON	2010/02/18 17:31
S119	4	(Narihiro near3 Matoba).in. and (sum OR summation).clm.	US-PGPUB; USPAT	ADJ	ON	2010/02/18 17:37

2/14/2011 12:30:28 PM

C:\ Documents and Settings\ mnewman2\ My Documents\ EAST\ Workspaces \ 10553424_Edge_N_LPF_BasedCorrection.wsp